DELPHION





Search: Quick/Number Boolean Advanced Derwent

Help

The Delphion Integrated View: INPADOC Record

Get Now: PDF | More choices... Tools: Add to Work File: Create new Work File Add

View: Jump to: Top Go to: Derwent Email this to a friend

Title: FR2624870A1: COMPOSITION ADHESIVE ACRYLIQUE PRESENTANT APRES

DURCISSEMENT UNE RESISTANCE AMELIOREE AU CISAILLEMENT ET SON APPLICATION A LA LIAISON D'ELEMENTS ET NOTAMMENT D'ELEMENTS

STRUCTURAUX

PDerwent Title: Acrylic! adhesive compsn. with improved shear strength after hardening -

contains crosslinked polyurethane network formed in situ in acrylic monomer

phase, used esp. for bonding structural elements [Derwent Record]

Country: FR France

§ Kind: A1 Application, First Publication

¹ (See also: FR2624870B1)

Inventor: DINH NGUYEN TRUONG;

SAssignee: ELF AQUITAINE STE NALE France

News, Profiles, Stocks and More about this company

Published / Filed: 1989-06-23 / 1987-12-22

Application FR1987008717905

Number:

PIPC Code: C08L 33/06; C08L 33/18; C08G 18/28; C09J 3/14; F16B 11/00; C08L 33/06;

C08L 75/04; C08L 33/18; C08L 75/04;

Priority Number: 1987-12-22 FR1987008717905

 Gazette date Code Description (remarks) List all possible codes for FR 1994-10-28 ST - Lapsed

Get Now: Family Legal Status Report

Designated Country:

AT BE CH DE ES FR GB GR IT LI LU NL SE DK FI JP NO US

PDF	<u>Publication</u>	Pub. Date	Filed	Title
%	WO8805796A1	1988-08-11		ACRYLIC ADHESIVE COMPOSITION HAVING AFTER HARDENING AN IMPROVED SHEAR RESISTANCE AND APPLICATION TO THE BONDING OF ELEMENTS, PARTICULARLY STRUCTURAL ELEMENTS
N	NO0884334A0	1988-09-29	1988-09-29	KLEBEMIDDEL.
N	NO0884334A	1988-11-30	1988-09-29	KLEBEMIDDEL.
	JP01502035T2	1989-07-13		
	-			



<u>High</u> Resolution

Ø	FR2624870B1	1992-01-03	1987-12-22	COMPOSITION ADHESIVE ACRYLIQUE PRESENTANT APRES DURCISSEMENT UNE RESISTANCE AMELIOREE AU CISAILLEMENT ET SON APPLICATION A LA LIAISON D'ELEMENTS ET NOTAMMENT D'ELEMENTS STRUCTURAUX
Ø	FR2624870A1	1989-06-23	1987-12-22	COMPOSITION ADHESIVE ACRYLIQUE PRESENTANT APRES DURCISSEMENT UNE RESISTANCE AMELIOREE AU CISAILLEMENT ET SON APPLICATION A LA LIAISON D'ELEMENTS ET NOTAMMENT D'ELEMENTS STRUCTURAUX
Ø	F10884484A0	1988-09-29	1988-09-29	AKRYLLIMKOMPOSITION MED FOERBAETTRAD BRYTHAOLLFASTHET EFTER HAERDNING OCH DESS ANVAENDNING VID HOPFOGNING AV ELEMENT OCH SPECIELLT BYGGELEMENT.
Ø	F10884484A	1988-09-29	1988-09-29	AKRYLLIMKOMPOSITION MED FOERBAETTRAD BRYTHAOLLFASTHET EFTER HAERDNING OCH DESS ANVAENDNING VID HOPFOGNING AV ELEMENT OCH SPECIELLT BYGGELEMENT.
*	EP0279725A1	1988-08-24	1988-01-29	Acrylic adhesive composition having an improved shear strength after curing and its use in joining elements, particularly structural elements, together
Ø	DK0544488A0	1988-09-29	1988-09-29	ACRYLBASEREDE ADHAESIONSPRAEPARATER MED FORBEDRET MODSTANDSDYGTIGHED OVER FOR FORSKYDNINGSKRAEFTER I HAERDET TILSTAND OG ANVENDELSE DERAF TIL LIMNING AF, ISAER STRUKTURELLE, ELEMENTER
	DK0544488A	1988-09-29		ACRYLBASEREDE ADHAESIONSPRAEPARATER MED FORBEDRET MODSTANDSDYGTIGHED OVER FOR FORSKYDNINGSKRAEFTER I HAERDET TILSTAND OG ANVENDELSE DERAF TIL LIMNING AF, ISAER STRUKTURELLE, ELEMENTER
11	11 family members shown above			







CHEMABS 110(12)096738K DERABS C88-235154







Nominate this for the Gallery...

Copyright © 1997-2005 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

DELPHION





INDIDEDELPHION

Logi@uk World Files Sayad Searches My Account Search: Quick/Number Boolean Advanced Derwent

Help

Derwent Record

Email this to a friend

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Work File 4 Add

Derwent Title:

Acrylic! adhesive compsn. with improved shear strength after hardening - contains crosslinked polyurethane network formed in situ in acrylic monomer phase, used esp. for

bonding structural elements

POriginal Title:

WO8805796A1: ACRYLIC ADHESIVE COMPOSITION HAVING AFTER HARDENING AN IMPROVED SHEAR RESISTANCE AND APPLICATION TO THE BONDING OF ELEMENTS, PARTICULARLY STRUCTURAL ELEMENTS

SAssignee:

TRUONG D N Individual

SOC NAT ELF AQUITAINE Standard company

Other publications from SOC NAT ELF AQUITAINE (ERAP)...

TRUONG D;

1988-235154 / 198833

Update:

C08G 18/63; C08L 33/06; C08L 75/04; C09J 3/14; F16B 11/00; ্ট IPC Code:

Derwent Classes:

A81; G03; Q61; A14;

A02-A03(Free radical, general and others), A04-B09(Esters containing 2 nonconjugated C-C double bonds), A04-F06B(Compositions), A05-G01B (Compositions), A07-A04E(Polyamide, polyurethane and/or polyether), G03-B02D1(Acrylic polymers), G03-B02E4(Polyurethanes; polyureas; other

isocyanate resin-based adhesives)

 ⊕ Derwent Abstract:

(WO8805796A) Compsn. (I) comprises (A) acrylic monomer phase contg. at least one mono-acrylic monomer and up to 10% on wt. (A), at least one ester conta, more than one acrylic ap., and. intimately mixed with (A), (B) generator of free radicals, (C) crosslinked polyurethane network forme din situ in (A) from precursor system (II) in soln. in (A), where a) (II) comprises 3-60 wt.% (A), b) (II) is formed from at least one polyfunctional organic isocyanate (III) and at least one polyol (IV), each sol. in (A), at least one (III) having 3 or more NCO functions and/or (at least) one (IV) having 3 or

more oH functions so as to form (C) without phase sepn.

Pref. (II) comprises 5-25 wt.% (A). (IV) has no average mol.wt. 60-200,000. (III) has at least 2 NCO

gps. per mol., wt. below 5000, and are aliphatic, acyclic, cyclic or aromatic.

USE/Advantage - Bonding elements, partic. structural (claimed), partic. metals, plastics,

composites, wood, glass, ceramics, esp. opt. degreased metal sheets. Hardened (I) has improved

resistance to shock and shearing.

Dwg.0/0

ু Family:

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

澄 WO8805796A * 1988-08-11

198833

French

C08G 18/63

Des. States: (N) DK FI JP NO US

Local appls.: WO1988FR0000050 Filed:1988-01-29 (88WO-FR00050)

JP01502035W = 1989-07-13

198934

English F16B 35/00

Local appls.: JP1988000501478 Filed:1988-01-29 (88JP-0501478)

FR2624870A = 1989-06-23

198932

French

C08G 18/28

Local appls.:	FR19870000179	05 Filed:1987-12-22	(87FR-001	7905)
NO8804334A = Local appls.:	1989-01-16	198909	NO_NO	
FI8804484A = Local appls.:	1988-09-29	198927	FI_FI	
DK8805444A = Local appls.:	1988-09-29	198906	DA_DK	
<u>EP0279725A</u> = Des. States:	1988-08-24 (R) AT BE CH DE ES I	198834 FR GB GR IT LI LU NL SE	French	C08G 18/63
Local appls.: <u>EP1988000400200</u> Filed:1988-01-29 (88EP-0400200)				

Show legal status actions

Show all claims 1.- Composition adhésive acrylique présentant aprèsdurcissement une résistance améliorée au choc et aucisaillement, du type comportant une phase acryliquemonom%-.'re renfermant un au plusieurs monomèresmonoacryliques et jusqu'à 10 en poids de laditephase, d'un ou plusieurs esters pluriacryliques et, enmélange intime avec la phase monomère, un générateur deradicaux libres ainsi qu'un adjuvant d'amélioration dela résistance au choc de la compostion adhésive durcie et se caractéris "nt en ce que ledit adjuvant consisteen un réseau polyuréthanne réticulé formé in situ ausein de la phase acrylique monomère à partir d'unsystème précurseur de polyuréthanne mis en solutiondans l'adite phase monomère, ledit système précurseurétant utilisé à raison de 3 à 60 % du poids de la phaseacrylique monomère et étant formé d'un ou plusieursisocyanates organiques polyfonctionnels et d'un auplusieurs polyols, qui sont so1u]@1es chacun dans laphase acrylique monomère et sont choisis de telle sorteque ce système précurseur renferme au moins unisocyanate possédant au moins trois fonctionsisocyanates ou/et un polyol ayant au moins troisfonctions hydroxyles pour conduire au polyuréthanneréticulé sans séparation de phases.Composition adhésive selon la revendication il caractérisée en ce que le système précurseur depolyuréthanne est utilisé en quantitt@ représentant 5 à 25 % du poids de la phase acrylique monomère 3 - Composition adhésive selon la revendication 1 ou 2 caractérisée en ce que les polyols entrant dans lacomposition du système précurseur de polyuréthanne ontdes masses moléculaires moyennes en nombre comprisesentre 60 et 200 4 - Composition adhésive selon l'une des revendications 1 à

[French] †

₱ Priority Number:

Application Number	Filed	Original Title
FR1987000017905	1987-12-22	
FR1987000001135	1987-01-30	

ିଆnlinked Registry Numbers: 0415U 0474U 1041U 1694U

Polymer Multipunch Codes:

Show polymer multipunch codes

[®]Citations:

PDF	Patent	Original Title
	DE3033359	VERFAHREN ZUR HERSTELLUNG EINES KLEBSTOFFILMS.
Ø	EP0154819	METHOD OF ADHESION AND COMPOSITION THEREFOR
	FR01111524	
	FR01572362	
	FR02029469	

Acrylic! adhesive compsn. with improved shear strength after hardening - contains crosslinked polyureth... Page 3 of 3

	FR02029560	
Ø		NOUVELLES COMPOSITIONS DE POLYMERE RENFERMANT DES RADICAUX ISOCYANATES ET PROCEDE DE LEUR PREPARATION
		Msg: No-citns.

Related Accessions:

Accession Number	Туре	Derwent Update	Derwent Title
C1988-105203	C		
1 item found			

POLYACRYLIC ADHESIVE COMPOSITION IMPROVE SHEAR STRENGTH AFTER HARDEN CONTAIN CROSSLINK POLYURETHANE NETWORK FORMING SITU ACRYLIC MONOMER PHASE BOND STRUCTURE ELEMENT

Pricing Current charges

Derwent Searches: Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003



Copyright © 1997-2005 The Thornson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help